



- 20. (New) An industrial controller according to claim 16, wherein the functionality of the technology objects is distributed among control units in equidistant communication with one another in real time with clock synchronization.
- 21. (New) An industrial controller according to claim 16, wherein the technology object types permit technological scaling of the functionality of the controller.
- 22. (New) An industrial controller according to claim 16, wherein technology objects are interleaved to form container objects.
- 23. (New) An industrial controller according to claim 16, further adapted to provide a plurality of views of the technology objects to a user.
- 24. (New) An industrial controller according to claim 16, further adapted for feedback-free programming of a technology object with respect to the other technology objects and the control means.
- 25. (New) An industrial controller according to claim 16, wherein technology objects are represented in the engineering system by graphical elements.
- 26. (New) An industrial controller according to claim 16, wherein the technology objects have types and the technology object types are clustered into one or more technology packages.
- 27. (New) A method of programming an industrial control system comprising a plurality of devices, the controller being programmed for one or more projects and comprising a plurality of technology objects, the method comprising the steps of:
  - a) providing a technology neutral control system;
  - b) interleaving of the technology objects to form a set of complex technology objects;

- c) distributing a plurality of the technology bjects on a plurality of the devices; and
- d) reusing at least one of the complex technology objects in a second project.
- 28. (New) A method according to claim 28, wherein attributes of the technology objects are taken into account in generating the communication channels.
- 29. (New) A method of programming an industrial control system comprising a plurality of devices, the controller being programmed for one or more projects and comprising a plurality of technology objects, the method comprising the steps of:
  - a) providing a technology-neutral control system;
  - b) instantiating the technology objects;
  - c) interleaving the technology objects to form a set of complex technology objects for a first project;
  - d) distributing the technology objects on a plurality of the devices;
  - e) generating communication channels between the technology objects; and
  - f) reusing at least one of the complex technology objects in a second project.
- 30. (New) A method for programming an industrial controller for a technical process, the method comprising the steps of:
  - a) selecting a plurality of technology objects relevant to a desired application;
  - b) interleaving the selected technology objects to form technology objects having complex functionality; and
  - c) distributing the interleaved technology objects onto a device.
- 31. (New) The method of claim 30, wherein interleaved technology objects may be re-used in a subsequent application of the method.



- 32. (New) A system for programming an industrial controller, comprising:
  - a) an industrial control system;
  - b) means for selecting a plurality of technology objects relevant to a desired application;
  - c) means for interleaving the selected technology objects to form technology objects having complex functionality; and
  - d) means for distributing the interleaved technology objects onto a plurality of devices.